SEP 0 1 2005 W

Sheet

1

of

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control number.

014030.0118N2US

Substitute for form 1449A/B/PTO

Application Number 09/625080-Conf. #6262

INFORMATION DISCLOSURE Filing Date July 25, 2000

STATEMENT BY APPLICANT Stephen J. Brown

Art Unit 3629

[Use as many sheets as necessary]

Examiner Name J. P. Ouellette

Attorney Docket Number

14

			U.S. PA	TENT DOCUMENTS	1 5 6 1 1 10	
caminer itials	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
TO THE	AA	US-6,370,513	04-09-2002	Kolawa et al.		
	AB	US-3,581,072	05-25-1971	Nymeyer		
\top	AC	US-3,910,257	10-07-1975	Fletcher, James C., et al.		
	AD	US-3,996,928	12-14-1976	Marx, Alvin J.		
7	AE	US-3,566,370		Worthington, Jr., Harvey et al.		
1	AF	US-4,150,284		Trenkler et al.		
	AG	US-4,173,971	11-13-1979	Karz	•	
	AH	US-4,227,526	10-14-1980			
	Al	US-4,270,547	06-02-1981			
1	AJ	US-4,417,306		Citron, Paul, et al.		
1	AK	US-4,449,536	05-22-1984	Weaver		
	AL	US-4,473,884	09-25-1984			
1	AM	US-4,130,881		Haessler et al.		
t	AN	US-4,253,521	03-03-1981			
	AO	US-4,347,851	09-07-1982			
	AP	US-4,546,436		Schneider et al.		
+	AQ.	US-4,729,381		Harada et al.		
+	AR	US-4,768,229		Benjamin et al.		
	AS	US-4,796,639	01-10-1989			
+	AT	US-4,803,625	02-07-1989			
+	AU	US-4,858,354	08-22-1989			
	AV	US-4,899,839		Dessertine et al.		
+	AW	US-5,542,420		Goldman et al.	· · · · · · · · · · · · · · · · · · ·	
+	AX_	US-5,593,349		Miguel et al.		
	AY	US-5,680,590		Parti		
	AZ	US-5,935,060	08-10-1999			
	AA1	US-4,519,398		Lisiecki et al.		
_	AB1	US-4,566,461	01-28-1986			
	AC1	US-4,627,445		Garcia, S. F.		
	AD1	US-4,686,624	08-11-1987			
	AE1	US-4,695,954		Rose, Robert J., et al.		
	AF1	US-4,722,349	02-02-1988			
	AG1	US-4,835,372		Gombrich, Peter P., et al.		
_	AH1	US-4,890,621		Hakky, Said I.		
—	AI1	US-4,950,246	08-21-1990			
_	AJ1	US-4,958,632		Duggan, Stephen R.		
	AK1	US-4,967,756	11-06-1990	Hewitt, Terry L.		
	AL1	US-4,979,509	12-25-1990			
		US-5,016,172		Dessertine		
	AN1	US-5,024,225	06-18-1991			
	AO1	US-5,034,807	07-23-1991	Von Kohorn, Henry		
	AP1	US-5,049,487	09-17-1991	Phillips et al.		
	AQ1	US-5,056,059	10-08-1991	Tivig, Gerhard, et al.		
	AR1	US-5,065,315 /	11-12-1991	Garcia, Angela M.		
	AS1	US-5,074,317	12/24-1991	Bondell et al.		
$\underline{\mathbf{v}}$	AT1	US-5,095,798	03-17-1892	Okada et al.		
xamine	. T	11 11 1 1 1	//	Date	10/25/08	

Sheet

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control number.

Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

2 14

Complete if Known						
Application Number	09/625080-Conf. #6262					
Filing Date	July 25, 2000					
First Named Inventor	Stephen J. Brown					
Art Unit	3629					
Examiner Name	J. P. Ouellette					
Attorney Docket Number	014030.0118N2US					

	<u>/_</u>				
9	₹	AU1	US-5,109,974	05-05-1992	
	1	AV1	US-5,111,817	05-12-1992	Clark, Justin S., et al.
		AW1	US-5,120,230	06-09-1992	Clark et al.
			US-5,128,752	07-07-1992	Von Kohorn
П		AY1	US-5,142,358	08-25-1992	Jason
П			US-5,176,502	01-05-1993	Sanderson et al.
П			US-5,204,670	04-20-1993	Stinton
П			US-5,227,874	07-13-1993	Von Kohorn
		_	US-5,231,990	08-03-1993	Gauglitz .
			US-5,251,126	10-05-1993	Kahn et al.
П			US-5,262,943		Thibado et al.
H			US-5,266,179		Nankai et al.
			US-5,282,950		Dietze et al.
Н			US-5,301,105		Cummings, Jr.
H			US-5,307,263	04-26-1994	
H			US-5,329,459		Kaufman et al.
H			US-5,331,549		Crawford, Jr.
H			US-5,341,291		Roizen et al.
Н			US-5,344,324		O'Donnell et al.
			US-5,366,896	11-22-1994	Margrey et al.
Н			US-5,375,604	12-27-1994	
Н			US-5,390,238	02-14-1995	
Н			US-5,410,471		Alyfuku et al.
	_		US-5,429,140		Burdea et al.
\vdash	\vdash		US-5,434,611	07-18-1995	
\vdash	一		US-5,441,047	08-15-1995	
\vdash			US-5,454,722		Holland et al.
	-		US-5,456,692	10-10-1995	Smith, Jr. Robert E., et al.
			US-5,467,269	11-14-1995	
			US-5,483,276		Brooks, Jon R., et al.
			US-5,488,423		Walkingshaw et al.
	!		US-5,502,636		Clarke, F.G.E.
			US-5,504,519	04-02-1996	
	1	-	US-5,518,001	05-21-1996	
			US-5,544,649	08-13-1996	
			US-5,549,117		Tacklind et al.
	1		US-5,553,609	09-10-1996	
	t		US-5,564,429	10-15-1996	Bomn et al.
	1		US-5,572,421		Altman et al.
	1		US-5,576,952		Stutman et al.
	T		US-5,596,994	01-28-1997	
	T		US-5,601,435	02-11-1997	Quy
Г	1		US-5,619,991	04-15-1997	
	7		US-5,628,309	05-13-1997	Brown
			US-5,631,844		Margrey et al.
		AN3	US-5,640,953	06-24-1997	Bishop et al.
	丁	AO3	US-5,642,936	07-01-1997	Evans, Steven
	I	AP3	US-5,670,71% /		Detournay et al.
	<i>y</i>	AQ3	US-5,678,562 / //	10-21-1997	Sellers

Examiner Signature

Date Considered



Examiner Signature

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub.	Substitute for form 1449A/B/PTO			Complete if Known		
				Application Number	09/625080-Conf. #6262	
IN	IFORMATION	ON DI	SCLOSURE	Filing Date	July 25, 2000	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Stephen J. Brown	
				Art Unit	3629	
	(Use as many	sheets as	necessary)	Examiner Name	J. P. Ouellette	
Sheet	Sheet 3 of 14		Attorney Docket Number	014030.0118N2US		

160	AR3 US-5,687,322	11-11-1997	Deaton, David W., et al.	
11	AS3 US-5,687,734		Dempsey, Michael K., et al.	
	AT3 US-5,704,366		Tacklind et al.	
	AU3 US-5,711,297	01-27-1998		
	AV3 US-5,715,823	02-10-1998		
	AW3 US-5,720,733	02-24-1998		
<u> </u>	AX3 US-5,727,153	03-10-1998		
	AY3 US-5,732,696		Rapoport, David M., et al.	
	AZ3 US-5,734,413		Lappington, John P., et al.	
\vdash	AA4 US-5,760,771		Blonder et al.	
	AB4 US-5,778,882	07-14-1998	Raymond, Stephen A., et al.	
	AC4 US-5,785,650		Akasaka et al.	,
 	AD4 US-5,792,117	08-11-1998		
	AE4 US-5,796,393	08-18-1998	MacNaughton, Bruce A.	
	AF4 US-5,810,747		Brudny et al.	
—	AG4 US-5,822,544		Chaco et al.	
	AH4 US-5,827,180	10-27-1998		
	Al4 US-5,835,896	11-10-1998	Fisher, Alan S., et al.	
	AJ4 US-5,875,432	02-23-1999		
	AK4 US-5,893,077	04-06-1999		
	AL4 US-5,897,493	04-27-1999		1
\vdash	AM4 US-5,911,687	06-15-1999		
\Box	AN4 US-5,918,603		Brown, Stephen J.	
<u> </u>	AO4 US-5,933,136	08-03-1999		
<u> </u>	AP4 US-5,961,446	10-05-1999		
	AQ4 US-5,987,471		Bodine et al.	
\vdash	AR4 US-5,997,476	12-07-1999		
	AS4 US-6,022,315	02-08-2000	Iliff, Edwin	
	AT4 US-6,024,281	02-15-2000		
	AU4 US-6,035,328	03-07-2000	Soukal	
	AV4 US-6,049,794		Jacobs et al.	
	AW4 US-6,055,314	04-25-2000	Spies et al.	1
	AX4 US-6,055,506		Frasca, Jr., Ralph V.	
	AY4 US-6,110,148	08-29-2000	Brown, Stephen J., et al.	1
\vdash	AZ4 US-6,151,586		Brown, Stephen J.	
$\vdash \vdash$	AA5 US-6,177,940	01-23-2001	Bond et al.	
	AB5 US-6,221,012-P2	04-24-2001	Maschke, Michael, et al.	
	AC5 US-6,436,036	08-20-2002	Miller-Kovach et al.	
	AD5 US-5,368,562	11-29-1994	Blomquist et al.	
	AE5 US-4,950,264	08-21-1990		
	AF5 US-5,449,334	09-12-1995	Kingsbury	
	AG5 US-4,846,797		Howson et al.	·
	AH5 US-4,978,335	12-18-1990		
	AI5 US-4,738,451	04-19-1988	Logg	
	AJ5 US-4,412,287	10-25-1983	Braddock, III	
	AK5 US-5,730,654	03-24-1998		
	AL5 US-5,822,715/	10/13-1998	Worthington, et al.	
$\Box V$	AM5 US-5,887,133		Brown et al.	
	AN5 US-5,957,300	09-14-1999	Brown	

Date Considered



Examiner Signature PTO/S8/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/B/PTO Application Number 09/625080-Conf. #6262 INFORMATION DISCLOSURE Filing Date July 25, 2000 STATEMENT BY APPLICANT First Named Inventor Stephen J. Brown Art Unit 3629 (Use as many sheets as necessary) J. P. Ouellette Examiner Name 4 14 Attorney Docket Number 014030.0118N2US Sheet

APS US-6,023,686 02-06-2000 Brown et al. APS US-6,113,578 09-05-2000 Brown et al. AQS US-6,113,578 09-05-2000 Brown et al. AQS US-6,113,578 09-05-2000 Brown ARS US-4,151,095 12-12-2000 Brown ASS US-4,789,928 12-06-1888 Fujisaki ATS US-9,303,201 02-20-1990 Wagner AUS US-5,203,251 09-07-1993 Lue e AVS US-5,699,652 11-18-1997 Lupien et al. AVS US-5,699,652 11-18-1997 Lupien et al. AVS US-5,523,232 06-04-1996 AVS US-5,710,918 01-20-1998 Lagarde et al. AZS US-5,787,295 07-28-1998 Nakae AZS US-5,802,534 09-01-1998 Hatayama, et al. AZS US-5,802,534 09-01-1998 Hatayama, et al. ACG US-4,933,876 06-12-1990 Markoff, et al. ACG US-4,933,876 06-02-1994 Proseel ARG US-5,331,530 08-02-1994 Proseel ARG US-5,331,630 06-11-1995 Schaldach, et al. ALG US-5,31,650 07-11-1995 Schaldach, et al. ALG US-5,710,778 01-1998 Pickus et al. ALG US-5,97,502 12-07-1998 Gray ARG US-5,97,502 12-07-1999 Gray ARG US-5,97,502 12-07-1999 Gray ARG US-5,97,502 12-07-1999 Gray ARG US-5,97,502 12-07-1999 Brown ARG US-6,97,502 12-07-1999 Brown ARG US-6,97,502 12-07-1999 Brown ARG US-6,97,502 12-07-1999 Brown ARG US-6,97,505 10-26-1999 Brown ARG US-6,97,905 10-26-1999 Brown ARG US-6,906,905)			
AQS US-6, 113, 578 D9-05-2000 Brown	VΩ	AO5 US-6,023,686	02-08-2000	Brown	
AR5 US-4, 161,095		AP5 US-6,068,615	05-30-2000	Brown et al.	
ASS US-4,789,928 12-06-1988 Fujisaki		AQ5 US-6,113,578	09-05-2000	Brown	
ASS US-4,789,928 12-06-1988 Fujisaki	\sqcap	AR5 US-6,161,095	12-12-2000	Brown	
AV5 US-5,689,652 11-18-1997 Lupien et al. AV5 US-5,689,652 11-18-1997 Lupien et al. AV5 US-5,523,022 06-04-1996 Sechler AX5 US-5,230,629 07-27-1993 Buschke AX5 US-5,787,295 07-28-1998 Nakao AA6 US-5,692,906 12-02-1998 Lalayama, et al. AZ5 US-5,787,295 07-28-1998 Nakao AA6 US-5,692,906 12-02-1997 Corder AB6 US-4,833,876 06-12-1990 Markoff, et al. AC6 US-4,933,876 06-12-1990 Markoff, et al. AC6 US-4,933,876 06-12-1990 Markoff, et al. AC6 US-4,933,834 08-05-1998 Sorden AA6 US-5,802,906 12-06-1977 Conway AE6 US-4,931,934 06-05-1990 Snyder AG6 US-5,335,334 09-02-1994 Prosel AG6 US-5,331,009 06-14-1994 Baeder, et al. AI6 US-5,321,009 06-14-1994 Baeder, et al. AI6 US-5,321,009 06-14-1994 Baeder, et al. AI6 US-5,823,380 03-16-1999 Gray AI6 US-5,104,380 03-16-1999 Gray AI6 US-5,104,380 03-16-1999 Gray AI6 US-5,945,651 08-31-1999 Gray AI6 US-5,945,651 08-31-1999 Chorosinski, et al. AG6 US-5,945,651 08-31-1999 Brown AG6 US-5,754,740 05-19-1999 Brown AG6 US-5,754,740 05-19-1999 Brown AG6 US-5,754,740 05-19-1999 Brown AG6 US-6,176,7366 12-26-2009 Brown AG6 US-6,375,489 04-23-2001 Brown AG6 US-6,334,778 01-02-0298 Brown AG6 US-6,334,778 01-01-2002 Brown AG6 US-6,334,779 01-02-02 Brown AG7 US-2,04117207 06-17-2004 Brown AG7 US-2,04117207 06-17-2004 Brown AG7 US-2,04117207 06-17-2004 Brown AG7 US-2,04117207 06-17-2004 Brown AG7 US-2,04117209 06-17-2004 Brown AG7 US-5,638,983 08-03-01-1999 Grown AG7 US-5,638,983 08-03-02-1999 Grown AG7 US-5,638,983 08-03-01-1999 Grown AG7 US-5,638,633 08-03-01-1999 Grown AG7 US-5,686,633 08-01-1999 Grown A	П		12-06-1988	Fujisaki	
AV5 US-5,689,652	П	AT5 US-4,903,201	02-20-1990	Wagner	
AV5 US-5,689,652		AU5 US-5,243,515	09-07-1993	Lee	
AXS US-5,232,232					
AX5 US-5,230,629 07-27-1998 Buschke			06-04-1996	Sechler	
AY5 US-5,710,918					
AZS US-5,787,295 O7-28-1998 Nakao			01-20-1998	Lagarde et al.	
AA6 US-5,692,906 12-02-1997 Corder					
AB6 US-4,933,676 OS-01-1998 Hatayama, et al.	П		12-02-1997	Corder	
AC6 US-4,933,876 O6-12-1990 Markoff, et al.					
AD6 US-4,060,915 12-06-1977 Conway AE6 US-4,730,253 03-08-1988 Gordon AF6 US-4,931,934 06-05-1990 Snyder AG6 US-5,335,338 06-02-1994 Proesel AH6 US-5,321,009 06-14-1994 Baeder, et al. AH6 US-5,321,009 07-11-1995 Schaldach, et al. AH6 US-5,431,690 07-11-1995 Schaldach, et al. AL6 US-5,101,178 01-20-1998 Samid AK6 US-5,882,338 03-16-1999 Gray AL6 US-5,104,380 04-14-1992 Holman, et al. AM6 US-5,997,502 12-07-1999 Reilly, et al. AM6 US-5,945,651 06-31-1999 Chorosinski, et al. AM6 US-5,542,646 11-05-1996 Kawai, et al. AP6 US-5,572,646 11-05-1996 Kawai, et al. AP6 US-5,754,740 05-19-1998 Fukuoka, et al. AP6 US-6,971,855 10-26-1999 Ng AR6 US-6,107,386 12-26-2000 Brown AS6 US-6,210,272 04-03-2001 Brown AS6 US-6,260,022 07-10-2001 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AV6 US-6,315,577 04-30-2002 Brown AV6 US-2004117209 06-17-2004 Brown AV6 US-2004117209 06-17-2004 Brown AV7 US-204117209 06-17-2004 Brown AV7 US-5,19,058 05-21-1996 Gonick, et al. AC7 US-5,613,363 07-29-1997 Kaufman et al. AC7 US-5,651,363 07-29-1997 Kaufman et al. AC7 US-5,640,020 11-24-1998 Heinonen, et al. AC7 US-5,640,020 11-24-1998 Protopapas, et al. AC7 US-5,840,020 11-24-1998 Protopapas, et al. AC7 US-5,840,020 11-24-1998 Protopapas, et al.	\Box				
AE6 US-4,730,253 03-08-1988 Gordon					
AF6 US-4,931,934 06-05-1990 Snyder AG6 US-5,335,338 08-02-1994 Proesel AH6 US-5,321,009 06-14-1994 Baeder, et al. AI6 US-5,321,009 07-11-1995 Schaldach, et al. AI6 US-5,710,178 01-20-1998 Samid AK6 US-5,822,338 03-16-1999 Gray AL6 US-5,104,380 04-14-1992 Holman, et al. AM6 US-5,997,502 12-07-1999 Reilly, et al. AN6 US-5,945,651 08-31-1999 Chorosinski, et al. AN6 US-5,572,646 11-05-1996 Kawai, et al. AQ6 US-5,571,655 10-26-1999 Ng AR6 US-6,754,740 05-19-1998 Fukuoka, et al. AQ6 US-5,71,855 10-26-1999 Ng AR6 US-6,107,386 12-26-2000 Brown AR6 US-6,107,272 04-03-2001 Brown AX6 US-6,334,778 01-01-2002 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AV6 US-6,381,577 04-30-2002 Brown AV6 US-6,381,577 04-30-2002 Brown AV6 US-6,381,577 04-30-2002 Brown AV6 US-0,381,577 04-30-2002 Brown AV6 US-0,381,579 05-17-2004 Brown AV6 US-0,381,579 05-17-2004 Brown AV7 US-0,4117209 06-17-2004 Brown AV7 US-5,519,058 05-21-1996 Gonick, et al. AC7 US-5,438,983 08-08-1995 Falcon AC7 US-5,651,363 07-29-1997 Kaufman et al. AC7 US-5,651,363 07-29-1997 Kaufman et al. AC7 US-5,651,363 07-29-1997 Kaufman et al. AC7 US-5,681,683 07-29-1997 Kaufman et al. AC7 US-5,681,683 07-29-1997 Kaufman et al. AC8 US-5,681,683 07-29-1999 Fotopapas, et al.	П				
AG6					
Al6	\Box				
Al6		AH6 US-5,321,009	06-14-1994	Baeder, et al.	·
AJ6			07-11-1995	Schaldach, et al.	
AK6 US-5,882,338	П		01-20-1998	Samid	
AM6 US-5,997,502 12-07-1999 Reilly, et al. AN6 US-5,945,651 08-31-1999 Chorosinski, et al. AO6 US-5,572,646 11-05-1996 Kawai, et al. AP6 US-5,754,740 05-19-1998 Fukuoka, et al. AQ6 US-5,971,855 10-26-1999 Ng AR6 US-6,167,386 12-26-2000 Brown AS6 US-6,210,272 04-03-2001 Brown AT6 US-6,260,022 07-10-2001 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,381,577 04-30-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AY6* US-2004106855 06-03-2004 Brown AY6* US-200417207 06-17-2004 Brown AZ6* US-200417209 06-17-2004 Brown AZ6* US-2004177209 06-17-2004 Brown AZ6* US-200417739 02-10-1998 Dyer, et al. AA7 US-D439242 03-20-2001 Brown, et al. AA7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AB7 US-5,295,491 03-22-1994 Gevins AG7 US-5,295,491 03-22-1994 Gevins AG7 US-5,971,922 / 10-28-1999 Arita, et al. AH7 US-6,240,393 / 05-29-2001 Brown AI7 US-5,971,922 / 10-28-1999 Arita, et al.	П	AK6 US-5,882,338			
AM6 US-5,997,502 12-07-1999 Reilly, et al. AN6 US-5,945,651 08-31-1999 Chorosinski, et al. AO6 US-5,572,646 11-05-1996 Kawai, et al. AP6 US-5,754,740 05-19-1998 Fukuoka, et al. AQ6 US-5,971,855 10-26-1999 Ng AR6 US-6,167,386 12-26-2000 Brown AS6 US-6,210,272 04-03-2001 Brown AT6 US-6,260,022 07-10-2001 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,334,778 01-01-2002 Brown AV6 US-6,381,577 04-30-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AY6* US-2004106855 06-03-2004 Brown AY6* US-200417207 06-17-2004 Brown AZ6* US-200417209 06-17-2004 Brown AZ6* US-2004177209 06-17-2004 Brown AZ6* US-200417739 02-10-1998 Dyer, et al. AA7 US-D439242 03-20-2001 Brown, et al. AA7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AB7 US-5,295,491 03-22-1994 Gevins AG7 US-5,295,491 03-22-1994 Gevins AG7 US-5,971,922 / 10-28-1999 Arita, et al. AH7 US-6,240,393 / 05-29-2001 Brown AI7 US-5,971,922 / 10-28-1999 Arita, et al.	\vdash	AL6 US-5,104,380	04-14-1992	Holman, et al.	
AN6 US-5,945,651 08-31-1999 Chorosinski, et al. AO6 US-5,572,646 11-05-1996 Kawai, et al. AP6 US-5,754,740 05-19-1998 Fukuoka, et al. AQ6 US-5,971,855 10-26-1999 Ng AR6 US-6,167,386 12-26-2000 Brown AS6 US-6,210,272 04-03-2001 Brown AT6 US-6,260,022 07-10-2001 Brown AU6 US-6,334,778 01-01-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AX6 US-2004106855 06-03-2004 Brown AX6 US-2004106855 06-03-2004 Brown AY6 US-2004117207 06-17-2004 Brown AZ6 US-2004117209 06-17-2004 Brown AA7 US-D439242 03-20-2001 Brown, et al. AB7 US-5,717,739 02-10-1998 Dyer, et al. AC7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AE7 US-5,651,363 07-29-1997 Kaufman et al. AF7 US-5,295,491 03-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 05-29-2001 Brown AI7 US-5,971,922 10-28,1999 Arita, et al. AI7 US-5,868,683 02,49-1,999 Arita, et al. AI7 US-5,868,683 02,49-1,999 Arita, et al.	П		12-07-1999	Reilly, et al.	
AO6 US-5,572,646	П		08-31-1999	Chorosinski, et al.	
AQ6 US-5,971,855 10-26-1999 Ng AR6 US-6,167,386 12-26-2000 Brown AS6 US-6,210,272 O4-03-2001 Brown AT6 US-6,260,022 O7-10-2001 Brown AU6 US-6,334,778 O1-01-2002 Brown AV6 US-6,375,469 O4-23-2002 Brown AV6 US-6,381,577 O4-30-2002 Brown AX6* US-2004106855 O6-03-2004 Brown AX6* US-2004106855 O6-03-2004 Brown AY6* US-2004117207 O6-17-2004 Brown AZ6* US-2004117209 O6-17-2004 Brown AA7 US-D439242 O3-20-2001 Brown, et al. AB7 US-5,717,739 O2-10-1998 Dyer, et al. AC7 US-5,438,983 O8-08-1995 Falcon AC7 US-5,519,058 O5-21-1996 Gonick, et al. AE7 US-5,295,491 O3-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 O5-29-2001 Brown AI7 US-5,971,922 10-26,1999 Arita, et al. AJ7 US-5,868,683 O2/99-1999 Protopapas, et al.			11-05-1996	Kawai, et al.	
AR6 US-6,167,386 12-26-2000 Brown AS6 US-6,210,272 04-03-2001 Brown AT6 US-6,260,022 07-10-2001 Brown AU6 US-6,334,778 01-01-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AW6 US-2004106855 06-03-2004 Brown AY6 US-2004117207 06-17-2004 Brown AZ6 US-2004117209 06-17-2004 Brown AA7 US-D439242 03-20-2001 Brown, et al. AB7 US-5,717,739 02-10-1998 Dyer, et al. AC7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AE7 US-5,295,491 03-22-1994 Gevins AG7 US-5,295,491 03-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 705-29-2001 Brown AI7 US-5,971,922 10-26,1999 Arita, et al. AJ7 US-5,868,683 02,49-1,999 Protopapas, et al.	П	AP6 US-5,754,740	05-19-1998	Fukuoka, et al.	
AS6 US-6,210,272 O4-03-2001 Brown AT6 US-6,260,022 O7-10-2001 Brown AU6 US-6,334,778 O1-01-2002 Brown AV6 US-6,375,469 O4-23-2002 Brown AW6 US-6,381,577 O4-30-2002 Brown AW6 US-2004106855 O6-03-2004 Brown AY6 US-2004117207 O6-17-2004 Brown AZ6 US-2004117209 O6-17-2004 Brown AA7 US-D439242 O3-20-2001 Brown, et al. AB7 US-5,717,739 O2-10-1998 Dyer, et al. AC7 US-5,438,983 O8-08-1995 Falcon AD7 US-5,519,058 O5-21-1996 Gonick, et al. AE7 US-5,651,363 O7-29-1997 Kaufman et al. AF7 US-5,295,491 O3-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 O5-29-2001 Brown AI7 US-5,971,922 10-26-1999 Arita, et al. AJ7 US-5,868,683 O2/49-1999 Protopapas, et al.	П	AQ6 US-5,971,855			· · ·
AT6 US-6,260,022 07-10-2001 Brown AU6 US-6,334,778 01-01-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AX6* US-2004106855 06-03-2004 Brown AY6* US-2004117207 06-17-2004 Brown AZ6* US-2004117209 06-17-2004 Brown AZ6* US-2004117209 06-17-2004 Brown AA7 US-D439242 03-20-2001 Brown, et al. AB7 US-5,717,739 02-10-1998 Dyer, et al. AC7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AE7 US-5,651,363 07-29-1997 Kaufman et al. AF7 US-5,295,491 03-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 / 05-29-2001 Brown AI7 US-5,971,922 / 10-26-1999 Arita, et al.		AR6 US-6,167,386	12-26-2000	Brown	
AU6 US-6,334,778 01-01-2002 Brown AV6 US-6,375,469 04-23-2002 Brown AW6 US-6,381,577 04-30-2002 Brown AX6* US-2004106855 06-03-2004 Brown AY6* US-2004117207 06-17-2004 Brown AZ6* US-2004117209 06-17-2004 Brown AA7 US-D439242 03-20-2001 Brown, et al. AB7 US-5,717,739 02-10-1998 Dyer, et al. AC7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AE7 US-5,651,363 07-29-1997 Kaufman et al. AF7 US-5,295,491 03-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 / 05-29-2001 Brown AI7 US-5,971,922 / 10-26-1999 Arita, et al.	\Box	AS6 US-6,210,272	04-03-2001	Brown	
AV6 US-6,375,469	\sqcap	AT6 US-6,260,022	07-10-2001	Brown	
AW6 US-6,381,577	\Box	AU6 US-6,334,778	01-01-2002	Brown	
AX6* US-2004106855 06-03-2004 Brown AY6* US-2004117207 06-17-2004 Brown AZ6* US-2004117209 06-17-2004 Brown AA7 US-D439242 03-20-2001 Brown, et al. AB7 US-5,717,739 02-10-1998 Dyer, et al. AC7 US-5,438,983 08-08-1995 Falcon AD7 US-5,519,058 05-21-1996 Gonick, et al. AE7 US-5,651,363 07-29-1997 Kaufman et al. AF7 US-5,295,491 03-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 / 05-29-2001 Brown AI7 US-5,971,922 / 10-26-1999 Arita, et al. AJ7 US-5,868,683 / 02/49-1999 Protopapas, et al.		AV6 US-6,375,469	04-23-2002	Brown	
AY6* US-2004117207		AW6 US-6,381,577			
AZ6* US-2004117209		AX6* US-2004106855	06-03-2004	Brown	
AA7		AY6* US-2004117207	06-17-2004	Brown	
AB7 US-5,717,739 O2-10-1998 Dyer, et al. AC7 US-5,438,983 O8-08-1995 Falcon AD7 US-5,519,058 O5-21-1996 Gonick, et al. AE7 US-5,651,363 O7-29-1997 Kaufman et al. AF7 US-5,295,491 O3-22-1994 Gevins AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 O5-29-2001 Brown AI7 US-5,971,922 10-26-1999 Arita, et al. AJ7 US-5,868,683 O2/49-12/99 Protopapas, et al.		AZ6* US-2004117209	06-17-2004	Brown	
AC7 US-5,438,983		AA7 US-D439242	03-20-2001	Brown, et al.	
AD7 US-5,519,058	Ī				
AE7 US-5,651,363					
AF7 US-5,295,491	$\perp \! \! \perp \! \! \parallel$				
AG7 US-5,840,020 11-24-1998 Heinonen, et al. AH7 US-6,240,393 /1 05-29-2001 Brown AI7 US-5,971,922 /1 10-26-1999 Arita, et al. /	$\perp \parallel$		07-29-1997	Kaufman et al.	
AH7 US-6,240,393 / 05-29-2001 Brown AI7 US-5,971,922 / 10-26-1999 Arita, et al. AJ7 US-5,868,683 / 02/99-1999 Protopapas, et al.			03-22-1994	Gevins	
Al7 US-5,971,922 // 10-26-1999 Arita, et al. // AJ7 US-5,868,683 // 02/99-1999 Protopapas, et al.	$\perp \perp$				
/ / AJ7 US-5,868,683 // 02/99-1999 Protopapas, et al.	$\sqcup \bot$		05-29-2001	Brown	
	1				
AK7 US-3,883, Z 35 /	$\mu 4 \lambda$		02/99-1999	Protopapas, et al.	
		AK7 US-3,883,235 / /	105/13/1075	Lynn, et al.	

Considered

Examiner

Sionature

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/B/PTO Application Number 09/625080-Conf. #6262 INFORMATION DISCLOSURE Filing Date July 25, 2000 STATEMENT BY APPLICANT First Named Inventor Stephen J. Brown Art Unit 3629 (Use as many sheets as necessary) Examiner Name J. P. Ouellette Sheet 5 of 14 Attorney Docket Number 014030.0118N2US

	47				<u> </u>	
1/4	۷		US-5,635,532	06-03-1997		
μ			US-5,471,382		Tallman et al.	
μ			US-5,679,075		Forrest, et al.	
\sqcup			US-5,143,378	09-01-1992		
\Box			US-2004117210	06-17-2004		
Ш			US-2004117208	06-17-2004		
		AR7*	US-2004107116	06-03-2004	Brown	
\Box		AS7	US-2002019748	02-14-2002		
		AT7	US-6,379,301	04-30-2002	Worthington, et al.	
			US-6,352,523	03-05-2002	Brown, et al.	
		AV7	US-6,270,455	08-07-2001	Brown	
\Box		AW7	US-6,233,539	05-15-2001	Brown	
П		AX7	US-6,186,145	02-13-2001	Brown	
П		AY7	US-5,983,003	11-09-1999	Lection, et al.	
П		AZ7	US-5,966,526	10-12-1999	Yokoi	
П	_	AA8	US-5,659,691	08-19-1997	Durward, et al.	
		AB8	US-5,954,641	09-21-1999	Kehr, et al.	
П		AC8	US-5,800,458	09-01-1998	Wingrove	
\Box			US-5,226,895	07-13-1993	Harris	
П		AE8	US-5,009,645	04-23-1991	Silver, et al.	
П		AF8	US-5,714,319	02-03-1998	Joutel, et al.	
П		AG8	US-5,680,866	10-28-1997	Kangas, et al.	
П			US-5,325,288	06-28-1994		
П			US-5,304,112	04-19-1994	Mrklas, et al.	
П			US-5,219,322	06-15-1993		
		AK8	US-4,894,777		Negishi, et al.	
			US-4,518,361	05-21-1985	Conway	
	1		US-3,811,116	05-14-1974	Takeuchi, et al.	
			US-5,806,057		Gormley, et al.	
			US-5,799,318		Cardinal, et al.	
			US-5,794,251		Watanabe, et al.	
П			US-5,749,083	05-05-1998		
Н			US-4,428,733		Kumar-Misir	
Н			US-4,978,303	12-18-1990		
\vdash			US-5,171,977	12-15-1992		
Н	_		US-5,640,569	06-17-1997		
Н			US-5,077,665		Silverman et al.	
H			US-4,799,156	01-17-1989		
Н	\vdash		US-6,167,362	12-26-2000		
			US-6,144,837	11-07-2000	_ · · · · · · · · · · · · · · · · · · ·	
			US-6,101,478	08-08-2000		
—	 		US-6,032,119	02-29-2000		
—			US-5,956,501	09-21-1999		
	1		US-5,940,801	08-17-1999		
	 		US-5,832,448	11-03-1998		
			US-5,794,219	08-11-1998		
	 		US-5,704,922	01-06-1998/		
	17		US-5,035,625 /		Munson et al.	
H	/		US-5,651,775 /	07-29-1497	Walker, et al.	
		/ 1113	1000,00/,110/		rramor, et al.	

Date

Considered



PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

stitute for 1	form 1449A/B/P1	то				Complete if i	Cnown
				İ	Application Number	09/625080	D-Conf. #6262
IFOR	MATIO	N DISC	LOSUR	≘ Ì	Filing Date	+	
							
. ~ ! !	_14114	DI AF	LIOAN	·		 	
(U	lse as many sh	eets as ne	:essa <i>ry)</i>				lette
		1 4				 	
	<u> </u>	OT	14		Attorney Docket Number	014030.0	118N2US
				_			
							
						:	
							<u> </u>
							
					rieid et al.		
					_4-1 4		
						·····	
							<u> </u>
							·
						<u>u </u>	
					t al. man, William, et al.		
		. /					
	US-5,666,48 US-5,642,73		07-01-1997				
	AI9 AJ9 AN9 AN9 AN9 AN9 AN9 AN9 AN9 AN9 AN9 AN	AI9	AI9 US-4,853,521 AJ9 US-5,593,390 AK9 US-5,593,390 AK9 US-5,536,249 AM9 US-6,368,273 AN9 US-6,248,065 AO9 US-6,189,029 AP9 US-6,168,563 AQ9 US-6,138,145 AR9 US-6,057,758 AS9 US-6,055,487 AT9 US-6,055,487 AT9 US-6,050,940 AU9 US-6,046,761 AV9 US-6,029,138 AW9 US-6,029,138 AW9 US-6,021,138 AW9 US-6,021,138 AW9 US-5,983,217 AAA US-5,983,218 AFA US-5,828,943 AIA US-5,828,943 AIA US-5,828,943 AIA US-5,828,943 AIA US-5,732,283 AJA US-5,732,281 AVA US-5,732,709 ARA US-5,732,709	AI9	AI9	Application Number Filing Date	Application Number O9/625086 Filing Dete July 25, 28 Fart Named Inventor Stephen J. Art Unit 3629 Examiner Name J. P. Ouel Attorney Docket Number O14030.0° J. P. Ouel Attorney Docket Number O14030.0° Attorney Docket Number O14030.0° O14

Examiner Signature Date Considered

09-09-1997 Goodman, William, et al. // 07-01-1997 Kehr, Bruce A. // 05-27-1997 Cohen 05/13-1997 Nerlikar, Virupax M. // 04-29-1997 Redford, Peter M., et al.

ACB US-5,633,910 ADB US-5,629,981 AEB US-5,624,265,

Sheet

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

09/625080-Conf. #6262

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Number

Attorney Docket Number

Substitute	for	form	1449A/B/PTO

7

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

of

14

Filing Date
July 25, 2000

First Named Inventor
Stephen J. Brown
Ant Unit
3629

Examiner Name
J. P. Ouellette

014030.0118N2US

Complete if Known

W AFB US-5,613,495 03-25-1997 Mills et al. AGB US-5,597,307 01-28-1997 Redford, Peter M., et al. AHB US-5,590,648 01-07-1997 Mitchell et al. AIB US-5,574,828 11-12-1996 | Hayward et al. 10-29-1996 Brown AJB_US-5,569,212 AKB US-5,558,638 09-24-1996 Evers et al. ALB US-5,550,575 08-27-1996 West et al. AMB US-5,546,943 08-20-1996 Gould ANB US-5,519,433 05-21-1996 | Lappington et al. AOB US-5,517,405 05-14-1996 McAndrew et al. APB US-5,502,726 03-26-1996 | Fischer, Michael AQB US-5,501,231 03-26-1996 | Kaish, Norman 01-30-1996 Majeti, Venkata C., et al. ARB US-5,488,412 11-28-1995 | Irwin, Jr. et al. ASB US-5,471,039 ATB US-5,458,123 10-17-1995 Unger AUB US-5,456,606 10-10-1995 McIntyre AVB US-5,454,721 10-03-1995 Kuch 08-01-1995 Przygoda, Jr. et al. AWB US-5,438,607 AXB US-5,431,691 07-11-1995 | Snell et al. AYB |US-5,410,474 04-25-1995 Fox 03-21-1995 Inagaki et al. AZB US-5,399,821 AAC US-5,377,100 12-27-1994 Pope et al. ABC US-5,371,687 12-06-1994 | Holmes, II et al. ACC US-5,357,427 10-18-1994 | Langen et al ADC US-5,343,239 08-30-1994 | Lappington et al. AEC US-5,339,821 08-23-1994 Fujimoto AFC US-5,329,608 07-12-1994 | Bocchieri et al. AGC US-5,309,919 05-10-1994 | Snell et al. 04-19-1994 | Phillips et al. AHC US-5,304,468 AIC US-5,299,121 03-29-1994 | Brill et al. AJC US-5,275,159 01-04-1994 Griebel AKC US-5,265,888 11-30-1993 | Yamamoto et al. ALC US-5,261,401 11-16-1993 Baker et al. AMC US-5,249,044 09-28-1993 Von Kohorn ANC US-5,228,450 07-20-1993 | Sellers AOC US-5,222,020 06-22-1993 Takeda APC US-5,182,707 01-26-1993 | Cooper et al. AQC US-5,142,484 08-25-1992 | Kaufman et al. ARC US-5,134,391 07-28-1992 Okada ASC US-5,120,421 06-09-1992 Glass et al. ATC US-5,111,818 05-12-1992 | Suzuki, Arata, et al. AUC US-5,111,396 05-05-1992 Mills et al. AVC US-5,109,414 04-28-1992 | Harvey, John C., et al. 12-31-1991 Rosenthal AW US-5,077,476 AXC US-5,068,536 11-26-1991 | Rosenthal AYC US-5,059,394 10-22-1991 Phillips, Roger, et al. AZC US-5,050,612 29-24-1991 Matsumura, Kenneth N. 07-36-1991 | Kaufman et al. AAD US-5,036,462 ABD US-5,025/374 06/18-1991 Roizen, Michael, et al. Examiner Signature

PTO/S8/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete If Known Substitute for form 1449A/B/PTO Application Number 09/625080-Conf. #6262 **INFORMATION DISCLOSURE** Filing Date July 25, 2000 STATEMENT BY APPLICANT First Named Inventor Stephen J. Brown Art Unit 3629 (Use as many sheets as necessary) J. P. Ouellette Examiner Name 014030.0118N2US Sheet 8 14 Attorney Docket Number

/	,				
\mathcal{M}	T	ACD	US-5,019,974	05-28-1991	Beckers
ZI			US-5,007,429	04-16-1991	Treatch et al.
II		AED	US-4,977,899	12-18-1990	
7		AFD	US-4,958,641	09-25-1990	Digby et al.
		AGD	US-4,953,552	09-04-1990	
			US-4,933,873		Kaufman et al.
		AID	US-4,858,617	08-22-1989	Sanders
]	AJD	US-4,782,511	11-01-1988	Nemec et al.
			US-4,712,562		Ohayon et al.
			US-4,694,490	09-15-1987	Harvey et al.
\cdot I		AMD	US-4,674,652	06-23-1987	Aten et al.
			US-4,592,546		Fascenda et al.
		AOD	US-4,531,527		Reinhold, Jr., Herbert E.
		APD	US-5,960,403	09-28-1999	Brown
		AQD	US-5,842,976	12-01-1998	Williamson
		ARD	US-5,594,637		Eisenberg et al.
			US-5,583,758		Mcliroy et al.
		ATD	US-4,907,973	03-13-1990	
			US-4,897,869	01-30-1990	
			US-4,838,275	06-13-1989	
H		AW	US-4,799,199	01-17-1989	Scales, III et al.
Ц		D			
\sqcup			US-4,779,199		Yoneda et al.
			US-4,731,726	03-15-1988	Allen, Ili
			US-4,576,578		Parker et al.
			US-4,360,345	11-23-1982	
			US-4,347,568		Giguere et al.
			US-4,151,407		McBride et al.
			US-4,051,522	09-27-1977	
			US-4,465,077	08-14-1984	
$oldsymbol{\perp}$			US-4,422,081	12-20-1983	
			US-4,296,756		Dunning et al.
1			US-4,259,548		Fahey, Robert J., et al.
\square			US-4,216,462		McGrath et al.
\Box			US-4,151,831	05-01-1979	Lester
			US-4,004,577		Samoff, Stanley J.
			US-3,426,150		Tygart, William H.
	\rightarrow		US-3,920,005		Gombrich, Peter P., et al.
	_		US-3,768,014	10-23-1973	Smith
\square			US-3,566,365		Rawson, Edward B., et al.
$\sqcup \downarrow$			US-6,270,456	08-07-2001	
<u> </u>		AQE	US-6,513,532-A1	02-04-2003	Mault et al.

		FOREIC	ON PATENT	DOCUMENTS		
Examiner	Cita	Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines,	
Examiner Cite No.		Country Code ³ -Number ⁴ -Kind Code ³ (if known)		Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T⁰
as a	BA	WO-9839933 //	09-11-1998	Reber et al.		_
119	B8	JP-1995407095963		Arimatsu		
1/125	ВС	WO-93026 2 2/	02-18-1993	Korenman, Ernesto, et al.		_
Examiner Signature	0	21/10		Date Considered	10/25/05	

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/B/PTO Application Number 09/625080-Conf. #6262 INFORMATION DISCLOSURE Filing Date July 25, 2000 STATEMENT BY APPLICANT First Named Inventor Stephen J. Brown Art Unit 3629 (Use as many sheets as necessary) Examiner Name J. P. Ouellette of 014030.0118N2US Sheet 9 14 Attorney Docket Number

	1.0						
		BD	WO-9737738	10-16-1997	Hodges, et al.		
7	T^{-}	BÉ	EP-676709	10-11-1995	Wimmer		
(T	BF	WO-9636923	11-21-1996	Engleson		
		BG	WO-9109374		Hall, Tipping J.		
		вн	WO-9522131	08-17-1995	Наггіѕ		
П		ВІ	WO-93/01489	01-21-1993	Danielsson, Bengt		
		BJ	JP-5155024	06-22-1993	Tabata, et al.		
		ВК	WO-8501667		Denev, Martin		
Г		BL	JP-54005785		Fusayasu, et al.		
		ВМ	WO-97/08605	03-06-1997	Kellinger, Frederick J., et al.		
		BN	WO-97/12544	04-10-1997	Beller, et al.		
		ВО	GB-2218831	11-22-1989	Newland, Mark J.		
		BP	WO-96/25877		Raymond, et al.		
		BQ	JP-5266002	10-15-1993	Okamura, et al.		
		BR	WO-9529447		Brown, Stephen J.	`	
		BS	EP-680727	11-08-1995	Bocker et al.		
		BT	WO-95/09386	04-06-1995	Ward, et al.		
		BU	EP-0653718	05-17-1995	Muller, Peter		
		BV	EP-508912	10-14-1992			
			EP-526166	02-03-1993			
		BX	WO-90/00367		Sramek, Bohumir		
		BY	WO-95/20199		Letzt, Alan M., et al.		
			WO-96/07908		Matzinger, David P.		
			EP-370599		Hamilton, et al.		
			EP-08131551		Blissenbach, et al.		
Ш		BC1	EP-0558975		Alyfuku, et al.		
\Box			EP-0320749		Turcotte II, William E.		
\Box			EP-0461910		Ohara, Makoto		
\Box			WO-9416774		Andrus, Bryan, et al.		L
\Box			JP-54146633		Shimada, et al.		
\Box			JP-62226278	10-05-1987			
\Box			EP-0286456		Belmonte, Fernandez, et al.		L.
Ц			WO-98/16895	04-23-1998			
			GB-2225637		O'Brien, P.M.S.		
			EP-761160		Akasaka et al.		L
V		ВМ1	EP-0251520	01-07-1998	Fu, Ping W.		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. *CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filled efter June 30, 2003 or is evallable in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
40	CA	YOSHIZAWA, DAJSUKE, et al., "The Development of a Data Processing System with Personal Computer MSX Standard System for Flow Injection Analysis", Journal of Flow	

Examiner Signature Date Considered

10/25/05

PTO/SB/08a/b (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless à contains a valid CMB control number.

7	Substitute for form 1449A/B/PT	0		Complete if Known		
				Application Number	09/625080-Conf. #6262	
	INFORMATION	DI	SCLOSURE	Filing Date	July 25, 2000	
	STATEMENT B	3Y /	APPLICANT	First Named Inventor	Stephen J. Brown	
				Art Unit	3629	
l	(Use as many she	eets as	necessary)	Examiner Name	J. P. Ouellette	
She	et 10	of	14	Attorney Docket Number	014030.0118N2US	

		Injection Analysis, (1988), V.5, No. 2, pp. 101-110.							
עוו	CB	JAFFREY ET AL.; "PIN: An Assocaited Protein Inhibitor of Neuronal Nitric Oxide Synthase";							
V_1^-		Science; Vol. 274; November 1, 1996; Ref: XP 002050141							
\top	CC	"Blood Glucose Monitors", Portable Health Device, (1998), Vol. 17(9), pp 253-271.							
\top	CD	'Talking Nano Puppy"; retrieved from URL							
1		http://www.virtualpet.com/vp/farm/nano/talkn/talkn.htm April 23, 2000							
_	CE	VOELKER, REBECCA, "Shoe Leather Therapy is Gaining on TB", Jama, (03/13/1996), Vol.							
1		275, 743.							
	CF	"Digital Doggie"; retrieved from URL http://www.virtualpet.com/vp/farm/gigapet/ddoggie.htm							
1	١٠.	April 23, 2000							
+	CG	ANONYMOUS, "Health Hero Network, Inc. Receives First-Ever FDA Clearance for Connecting							
1	100	Medical Devices to Internet", PR Newswire, (12/02/1993), 3 pages.							
+	СН	"Playmates Toys deals knockout blow to virtual pet competitors with introduction of Nano							
1	lou.	Fighter™ For Boys"; New Nano Pet Fighting Pet Press Release; retrieved from URL							
i	1								
┼	-	http://www.virtualpet.com/vp/farm/nano/nfightpr.htm April 23, 2000							
1	CI	UPDIKE, STUART J., et al., "Laboratory Evaluation of New Reusable Blood Glucose Sensor",							
↓	10:	Diabetes Care, (November/December 1998), Vol. 11, No. 10, pp. 801-807.							
İ	Ci	RO_AUCTION Auctioneers Property Database System and RO_AUCTION Auctioneers							
	011	Accounting System; RO-AUCTION features; Dec 04 1995							
į.	СК	FABIETTI, P.G., et al., "Wearable System for Acquisition, Processing and Storage of the							
١.		Signal from Amperometric Glucose Sensors", The International Journal of Artificial Organs,							
 	· .	(1991), Vol. 14, No. 3, pp 175-178.							
1	CL	Reis, H, "Telemedicine: Transmitting Expertise to the Point of Care Toward an Electronic							
		Patient Record"; '97, Nashville, TN, Apr. 27-May 3, 1997, pp. 248-256, v. 3.							
1	СМ	SHULTS, MARC C., et al., "A Telemetry-Instrumentation System for Monitoring Multiple							
1		Subcutaneously Implanted Glucose Sensors", IEEE Transactions on Biomedical Engineering,							
	1	(October 1994), Vol. 41, No. 10, pp. 937-942.							
	CN -	United Healthcare's OPTUM Division goes online to better health by announcing a unique							
		internet application. PR Newswire, p0801MNTH004. Aug. 1, 1996.							
	CO	HUNTER, "Technological Advances in Bedside Monitoring: Biosensors", Archives and							
		Laboratory Medicine, (July 1987), pp. 633-636.							
	CP	Telemedicine Provides Two-Way Computer Link For Parents of Very Premature Infants. PR							
		Newswire. p1007NEM034. Oct. 7, 1996.							
1	CQ	SCHREZENMEIR, J. et al., "Computer Assisted Insulin Dosage Adjustment - Perspective for							
1		Diabetes Control", Hormone and Metabolic Research, Supplement Series, (1990), Vol. 24, pp.							
.1		116-123.							
T	CR	Save the earth artrock auction, http://www.commerce.com.save- earth.							
	L	Auction Web, http://www.ebay.com.							
	CS	MAKIKAWA, M., et al., "Microprocessor-Based Memory Device for Ambulatory Heart Rate and							
		and Physical Activity Recording", Methods of Information in Medicine, (1994), Vol. 33, No. 1,							
	1	pp. 94-96.							
T	CT	Luebke, Cathy, "Barrett-Jackson Auction Turns High-Tech", Business Journal, vol. 16, Issue							
	<u></u>	12, pp. 11, 19 Jan. 1996.							
	CU	SCHENKELS, P., "Supplementary European Search Report", Application Number EP 97 92							
		2716, (03/11/2002).							
	CV	"Theme Hospital," product review 1996 [retrieved Apr. 21, 2000], Retrieved from							
- 1		<url:www.vigilante.co.uk ep="" hospital.htm="" misc="">.</url:www.vigilante.co.uk>							
	cw	POTTER, DAVID, "Fundamentals of PC-Based Data Acquisition", SENSORS, (February							
		1994), pp. 12-20.							
17	СХ	"Virtual Tomaguichi, "1998 Letrieved Apr. 23, 2000], Retrieved from							
•	1								
	<u> </u>	Date Lucional							
camine		Date Considered 10/25/05							

SEP 0 1 2005 W

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/B/PTO 09/625080-Conf. #6262 Application Number INFORMATION DISCLOSURE Filing Date July 25, 2000 STATEMENT BY APPLICANT First Named Inventor Stephen J. Brown Art Unit 3629 (Use as many sheets as necessary) J. P. Ouellette Examiner Name Sheet of 14 Attomey Docket Number 014030.0118N2US 11

/		Theorem and the second of the
19	CY	ROBERTS; "Diabetes and Stress: A Type A Connection?", Psychology Today, (07/1987), v. 21; pp22(1); Dialog: File 149, Acc# 05038381.
T	CZ	"Virtual Pet Product Reviews," 1997 [retrieved on Apr. 23, 2000], Retrieved from <url:www.virtualpet.com farm="" reviews="" reviews,htm="" vp="">.</url:www.virtualpet.com>
	CA1	SOELDNER, J. S., "Treatment of Diabetes Mellitus by Devices", The American Journal of Medicine, (1/1981), Vol. 70, 183-194.
	CB1	"Giga Pets," 1997 [retrieved on Apr. 23, 2000], Retrieved from <url:www.virtualpet.com farm="" gigapet="" gigapet.htm="" vp="">.</url:www.virtualpet.com>
	CC1	POITOUT, V., et al. "A Glucose Monitoring System for On Line Estimation in Man of Blood Glucose Concentration Using a Miniaturized Glucose Sensor Implanted in the Subcutaneous Tissue and a Wearable Control Unit", Diabetologia, (1993), Vol. 36, pp. 658-663.
	CD1	Polson, Gary "Recent Developments and Trends in Keychain Virtual Pets," 1997 [retrieved on Apr. 23, 2000], Retrieved from <url:www.virtualpet.com future="" trends1a.htm="" vp="">.</url:www.virtualpet.com>
	CE1	Franklin; "Proposed Auction Rules for PCS: The FCC Plans to Use Competitive Bidding, but Exact Procedures are Undefined"; Cellular Business; v10 n13; p.18(2); Dec. 1993; DIALOG: File 148, Acc#06787310.
$T \cap$	CF1	"Towards a partnership of care", M2 Presswire, Jun. 14, 2000.
	CG1	MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999), Vol. 19, No. 10 pg. 1.
	CH1	"Who Will Dominate The Desktop in the 90's?", Jack Shandle, Electronics, Feb. 1990, pp. 48-50. (3 pages) Cited by 2 patents.
	CI1	Howey, et al., "A Rapidly Absorbed Analogue of Human Insulin"; Diabetes, vol. 43, Mar. 1994, pp. 396-402. (7 pages).
	CJ1	JIMISON et al., "Patient-Specific explanation in models of chronic disease", Revised Feb. 1992 Artificial Intelligence in Medicine 4 (1992) 191-205.
	CK1	MAZZOLA, et al., "Video Diabetes: A Teaching Tool for Children with Insulin-Dependent Diabetes", Proceedings - 7th Annual Symposium on Computer Applications in Medical Care; Washington, DC; Dialog:, (10/1983), File 8, Acc# 01624462.
	CL1	Jones, Chris, "Microsoft readies DocObject; technology will allow document editing in Web browsers", InfoWorld, v18 n18 p. 48(1), Apr. 29, 1996.
	CM1	"AdOptimizer—Ad Management Software For Websites", Newsbytes, pNEW10040041, Oct. 4, 1996.
	CN1	"New Horizons teams with Duke, Real Media"; The Seybold Report on Desktop Publishing, v10 n12 p. 24(1), Aug. 12, 1996.
	CO1	MARSH, DAVID G. "Approaches Toward the Genetic Analysis of Complex Traits Asthma and Atrophy", Am. J. Respir.Crit.Care Med., (1997), Vol. 156, pp. S-133-S138.
	CP1	Mims; "Psychological Testing"; Computers & Electronics; v23; p. 22(6); Feb. 1985; Dialog: File 47, Acc# 2654858.
	CQ1	Wilkins, Aaron. "Expanding Internet access for health care consumers", Health Care Management Review, Summer, Jul. 1999, 24-30.
	CR1	Kennedy et al.; "Television Computer Games: A New Look in Performance Testing"; Aviat Space Environ Med; Jan. 1982, 53(1); pp. 49-53. (5 pages); Dialog Abstract: File 155, Acc#0353751.
\prod	CS1	LEYERLE, BEVERLY J., et al., "The PDMS as a Focal Point for Distributed Patient Data", International Journal of Clinical Monitoring and Computing, (1988), Vol. 5, pp. 155-161.
	CT1	Furnham, et al; "Measuring Locus of Control: a Critique of General Children's Health- and Work-related Locus of Control Questionnaires"; British Journal of Psychology; v84 n4; p. 443(37); Nov. 1993; Dialog; File 88, Acc# 14903135.
	CU1	Octogotchi Instruction Marrual, 1997. Dino-Kun Instruction Manual, 1997.
1/	CV1	Gardner, et al.; Comprehension and Appreciation of Humorous Material Following Brain Daprage"; Brain; Sep. 1975; 89(3); pp. 399-412; Dialog: File 153, Acc#02859983. (14 pages).

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Tradamark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	stitute for form 1449A/B	/PTO		Complete if Known		
-				Application Number	09/625080-Conf. #6262	
. IN	IFORMATIC	N DI	SCLOSURE	Filing Date	July 25, 2000	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Stephen J. Brown	
Ť				Art Unit	3629	
	(Use as many	sheets as	necessary)	Examiner Name	J. P. Ouellette	
Sheet	12	of	14	Attomey Docket Number	014030.0118N2US	

110	CW1	LATMAN, N.S., "Evaluation of Electronic, Digital Blood Glucose Monitors", Biomedical
/-		Instrumentation and Technology, (1991), Vol. 25, No. 1, 43-49.
	CX1	Edelson; "Fashion Reevaluates Flickering Fortunes of TV Home Shopping"; WWD; v170 n87;
1		p1(3); Nov. 8, 1995; DIALOG: File 148, Acc#08289119.
	CY1	Results of the world's first on-line auction, http://www.christies.com.
	CZ1	"Cathay Pacific Airways-USA to Hold First-Ever Internet CyberAuction; CyberTravelers Can
- 1		Bid for 50 Business Class Round Trips to Hong KongNo Minimum Bid"; Business Wire;
		p9261084; Sep. 26, 1995; DIALOG: File 148, Acc#08167091.
1	CA2	KUYKENDALL, V.G., et al., "Assessment of Self-Monitored Blood Glucose results Using a
	O, W	Reflectance Meter with Memory and Microcomputer", Symposium on Computer Applications in
	1	Medical Care, (1/1981), Vol. 70, pp. 98-102.
+	CB2	"ONSALE Onsale Brings Thrill of Auctions and Bargain Hunting Online; Unique Internet retail
	CBZ	service debuts with week-long charity auction for The Computer Museum in Boston', May 24,
1		1995; Dialog Abstract: File 610, Acc#0489267.
	000	"Playmates Toys leads Americas virtual pet craze into its next generation by introducting
1	CC2	Priaymates Toys leads Americas virtual per craze into its next generation by introducing
i		talking Nano Pals"; Talking Nano Pet Press Release; 18 November 1997; retrieved from URL
╀		http://www.virtualpet.com/vp/farm/nano/talkn/tnpress.htm on April 23, 2000
1	CD2	O'Donnell; "Alan's At It Again"; Bond Buyer; v309 n29448; p.1(3); Jul. 21, 1994; DIALOG: File
1		148, Acc#07478152.
i	CE2	KAUFFMANN, et al., "Epidemiological Study of the Genetics and Environment of Asthma,
1		Bronchial Hyperresponsiveness and Atrophy", Am. J. Respir. Crit. Care Med., (1997), Vol.
<u> </u>	ļ	156, pp. S123-S129.
	CF2	Gauntlet (for PC) rulebook by Mindscape Inc. (Gauntlet by Apple);1985.
1	CG2	BRENMAN ET AL.; "Interaction of Nitric Oxide Synthase with the Postsynaptic Density Protein
1		PSD-95 and α1-Syntrophin Mediated by PDZ Domains"; Cell; Vol. 84, pp. 757-767, March 8,
1		1996; Ref: XP-002104701
1	CH2	BAI, "Design of home healthcare network", IEEE 1997 pp 1657-1658.
	CI2	HORIO, HIROYUKI, et al., "Clinical Telecommunication Network System for Home
1		Monitoring", Medical & Biological Engineering & Computing, (March 1994), Vol. 32, 227-230.
	CJ2	"The description of the Tandy Radio Shack TRS-80 Model 100/102 device available at
1		http://www.old-computuers.com/musuem/computer.asp?c=233", World Wide Web,
1		(02/13/2004), 1-3.
1	СК2	BRUNETTI, P., et al., "A Simulation Study on a Self-Turning Portable Controller of Blood
1	0.0	Glucose", The International Journal of Artificial Organs, (1993), Vol. 16, No. 16, pp. 51-57.
	CL2	CHENG, JOE H., "PCT Search Report", (01/11/1996).
+	CM2	HAUBEN, JAY R., "A Brief History of the Cleveland Free-Net", available at
	Civiz	http://www.ais.org/~irh/acn7-1.a09.html, (1995) pp. 1-4.
+	CNIC	HAUSER, et al., "Will Computers Replace or Complement the Diabetes Educator?", The
1	CN2	
	000	Medical Journal of Austrailia, (10/05/1992), Vol. 157, 489-491.
	CO2	LACYK, JOHN, "PCT Search Report", (06/12/1997).
1	CP2	MILES, LAUGHTON E., "A Portable Microcomputer for Long-Term Physiological Monitoring in
1		the Home and Work Environment", Medical Monitoring in the Home and Work Environment,
	L	(1990), pp. 47-57.
ł	CQ2	GIUFFRIDA, et al., "Should We Pay the Patient? Review of Financial Incentives to enhance
	<u> </u>	Patient Compliance:, Biomedical Journal, (1997), Vol. 315, pp. 703-707.
	CR2	PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and
	L	Metabolic Research (1990), Vol. 24m Suppl. pp. 154-164.
	CS2	SCHORK, NICHOLAS J, "Cenetics of Complex Disease", Am. J. Respir. Crit. Care Me.,
1		(1997), Vol. 186, pp. \$10%-\$109.
.1	CT2	SHANDLE JACK, "Who will dominate the desktop in the 90's?", Electronics, (February 1990).
11/	1	pp. 46-50.
1.7		
xamine	-	Date Considered 10/25/05

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Súb	stitute for form 1449A/B/P	то		Complete if Known		
				Application Number	09/625080-Conf. #6262	
11	IFORMATIO	N DI	SCLOSURE	Filing Date	July 25, 2000	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Stephen J. Brown	
				Art Unit	3629	
	(Use as many si	reets a:	s necessary)	Examiner Name	J. P. Ouellette	
Sheet	13	of	14	Attorney Docket Number	014030.0118N2US	

150	CU2	FINSTON, "Parent + Teacher = Healthy Child", Diabetes Forecast, (04/1994), v47 n9; P26(5); Dialog: file 149, Acc# 15804228.
<u> </u>	CV2	M.U.L.E. rulebook by Electronic Arts, 1983.
+-		
1	CW2	"Onsale Joins Fray as Online Shopping Picks Up Speed: INTERNET BOOMS"; Computer Reseller News; Jun. 5, 1995; p. 73; DIALOG: File 16, Acc#05649796.
	CX2	Siegmann; "Nowhere to Go but Up"; PC Week; v12 n42, p.A5(1); Oct. 23, 1995; DIALOG: File 148, Acc#08222496.
	CY2	DOUGLAS, A.S., et al., "Hand-Held Glucose Monitor and Recorder", Proceedings of the
Į	ļ	Annual International Conference of the IEEE Engineering in Medicine and Biology Society.
1	!	New Orleans, LA, (11/1988), pp. 747-748.
 	CZ2	Adilman; "Videogames: Knowing the Score"; Creative Computing; v9; p. 224(5); Dec. 1983;
		Dialog: File 148, Acc# 01891055.
+	CA3	Marx, Wendy, "More than just the Scores: ESPNET SportsZone is a model for expanding
	JOAS	brand names online", InformationWeek, n576 p. 61(2), Apr. 22, 1996.
+	СВЗ	Skolnick et al. "Simultaneous Analysis of Multiple Polymorphic Loci Using Amplified Sequence
1	CBS	Polymorphisms (ASPs)"; Genomics. 2: 273-279.
+	000	CARDILLAN A chall MA Cimple Microcomputer for Riconalizat Circuit Respectively 1501 170
1	CC3	CAPRIHAN, A., et al., "A Simple Microcomputer for Biomedical Signal Processing", IECI '78
(1	Annual Conference Proceedings on Industrial Applications of Microprocessors, (3/20/1978),
+		18-23.
1	CD3	"Tamagotchi," 1997 [retrieved on Apr. 23, 2000], Retrieved from
		<url:www.virtualpet.com farm="" lleg="" lleg.htm="" vp="">.</url:www.virtualpet.com>
1	CE3	"Putting the Lot on the Net", Antique Collector, vol. 66, Issue 9, p. 26, Downloaded from
		Corporate Resource Net, Nov./Dec. 1995.
1	CF3	Lachnit, Carroll, "Hawkin's Online Auction", Photo District News, vol. 16, Issue 1, p. 18, Jan.
		1996.
	CG3	BRUCE, "Health Hero Network CEO, CNNfn", Digital Jam, (12/01/1999), 3,
T	СНЗ	"Cathay Pacific Airways-USA receives more than 1,300 bids during first five days of
1	L_	CyberAuction"; Business Wire, Oct. 18, 1995, p10181119
	CI3	"Nano Fighter Pets"; retrieved from URL http://www.virtualpet.com/vp/farm/nano/nfighter.htm
1	1	Apilr 23, 2000
7	CJ3	"Giga Farm"; retrieved from URL http://www.virtualpet.com/vp/farm/gigapet/gpfarm/gpfarm.htm
}		April 23, 2000
1	СКЗ	BILLIARD, A., et al. "Telematic Transmission of Computerized Blood Glucose Profiles for
1		IDDm Patients", Diabetes Care, (February 1991), Vol. 14, No. 2, pp. 130-134.
\top	CL3	BOWER, "Brain Clues to Energy-efficient Learning", Science News, (04/1992), v. 141;
1		p215(1); Dialog: File 647, Acct# 12123949.
+	СМЗ	FRIEBERGER, PAUL, "Video Game Takes on Diabetes Superhero 'Captain Novolin' Offers
1		Treatment Tips", San Francisco Examiner, (06/26/1992), Fourth Edition, Business Section B1.
+	CN3	KAUFMAN, STEVEN, B., "The Learning Game", Nation's Business, (November 1993).
	CO3	ALBISSER, A.M. "Intelligent Instrumentation in Diabetic Management", CRC Critical Reviews
1		in Biomedical Engineering, Vol. 17, No. 1, pp. 1-24.
+	CP3	ROSE, V. L., et al., "Decentralized Testing for Prothrombin Time and Activated Partial
1	UPS	Thromboplastin Time Using a Dry Chemistry Portable Analyser", Archives of Pathology and
- (i	
+	000	Laboratory Medicine, (June 1993), Vol. 117, pp. 611-617.
	CQ3	WYATT, J. C., "Clinical Data Systems, Part 2: Components and Techniques", Lancet,
	000	(December 1994), Vol. 344, No. 8937, pp. 1609-1614.
- 1	CR3	Gordon; "Auctions Become High Tech"; Dealer Business; v29 n7; p.21(4); Mar. 1995;
		DIALOG: File 148, Acc#07862519.
\	CS3	"Introducing the Next Generation of About Your Diabetes", U.S. Pharmacopical Convention
11	<u> </u>	and American Diabeles Association, (1993).
<u></u>	СТЗ	Higheesing, Nikhil/"An on-line gamble", Forbes, v157 n10 p. 288(1), May 20, 1996.
xamine	1 /	Date Date
ionature		
/		

SEP 0 1 2005 B

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE expond to a collection of information unless it contains a valid OMB control number.

Subs	stitute for form 1449A/E	/PTO		Complete if Known		
•				Application Number	09/625080-Conf. #6262	
IN	FORMATIC	ON DI	SCLOSURE	Filing Date	July 25, 2000	
S	TATEMEN1	BY	APPLICANT	First Named Inventor	Stephen J. Brown	
	•			Art Unit	3629	
	(Use as many	sheets as	necessary)	Examiner Name	J. P. Ouellette	
Sheet	14	of	14	Attorney Docket Number	014030.0118N2US	

A		
10	СИЗ	"Future of the Virtual Pet Industry," 1997 [retrieved on Apr. 23, 2000], Retrieved from <url:www.virtualpet.com future="" future.htm="" vp="">.</url:www.virtualpet.com>
	CV3	DigiPet Instruction Manual, 1997.
$\neg \vdash$	CW3	"European Search Report", From 6858P005EP, (03/27/1998).
	СХЗ	"Nano Baby Instructions"; retrieved from file://C:\My Documents\Nano Baby Instructions.htm April 23, 2000
	CY3	"How Flash Memory Works", Internet printout of URL address: http://www.howstuffworks.com/flash-memory4.htm, (09/28/2002), 2 pages.
	CZ3	FOX, "Not My Type: Type B Behavior, Type I Diabetes Plus Stress Equals Blood Sugar Blues", Health, (03/1998), v20 n3; pp22(1); Dialog: File 149, Acc# 06397959.
	CA4	"CD-ROM Mavericks: Proprietary TV-Based Players", Byte Guide to CD-ROM, pp. 100-105.
	CB4	VALLERA, D. A., et al., "Accuracy of Portable Blood Glucose Monitoring", American Journal of Clinical Pathology, (1991), Vol. 95, No. 2, pp. 247-252.
	CC4	Valla, et al., "A Structured Pictorial Questionnaire to Assess DSM-III-R-based Diagnosis in Children (6-11 years)"; Journal of Abnormal Child Psychology; v22 n4; p. 403(21); Aug. 1994; Dialog: File 88, Acc# 15759542.
	CD4	Nano Page," 1997 [retrieved on Apr. 23, 2000], Retrieved from <url:www.virtualpet.com farm="" nano="" nano.htm="" vp="">.</url:www.virtualpet.com>
	CE4	"+5V Powered Isolated RS-232 Drivers/Receivers" Maxim Integrated Products".
	CF4	"Central Fetal Monitoring Systems with Optical Disk Storage", New Technology Brief, (November/December 1998), Vol. 2, No. 6, pp. 249-251.
	CG4	MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995), Vol. 2618, p. 92-99.
T	CH4	Bruce, et al., "The Effects of Sympathetic Nervous System Activation and Psychological Stress"; Diabetologia; 35(9); 1992; 835-843; Dialog: File 5, Acc#9629427. (9 pages).
	CI4	Schement, "An Intelligent Controller for Neurophysiological Experiments," Proceeding of the Annual Symposium on Computer Based Medical Systems, Durham, June 14-17, 1992, page 528, line 1 - page 529, line 21.
	CJ4	MARTINEZ, FERNANDO D., "Complexities of the Genetics of Asthma", Am.J. Respir. Crit. Care Med., (1997), Vol. 156, pp. S117-S122.
	CK4	Spitzer et al.; "The moderating effect of age on self-care"; Western Journal Of Nursing Research, v18, n2, p136(13), Apr. 1996.
	CL4	Research project launched to improve health of America's communities; new Disney community in Florida is focus of program. Business Wire, p10011142. Oct. 1, 1996.
V	CM4	McCullagh, PJ et al., "Computerized paradigms for eliciting the contingent negative variation event-related potential," Proceedings of the Annual International Conference of the Engineering in Medicine & Biology Society, IEEE, Conf. 14, p2481-2483, 10/92

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature | Date Considered | 10/25/05

¹Applicant's unique citation designation number (optional). ³Applicant is to place a check mark here if English language Translation is attached.